



Safety “Kohn” Standard

Information provided by Thomas Kohn, CALS Safety Coordinator

Safety Starts with You

July 2022

What is a Job (safety) Hazard Analysis?

A job hazard analysis (JHA), also called a job safety analysis (JSA), is a technique to identify the dangers of specific tasks in order to reduce the risk of injury to workers in the field or lab.

Why is a JHA important?

Once the hazards are identified, you can reduce or eliminate them before anyone gets hurt. The JHA can also be used to investigate accidents and to train workers how to do their jobs safely. It takes a little time to do your JHAs, but it's time well spent. Be sure to involve personnel doing the process --- they do the work and often know the best ways to work more safely. The following are links to a short JHA video and forms utilized by the CALS research sites to maintain JHA's.

[Job Safety Analysis \(JSA\) video](#)

The following JSA related forms can be found on the “CALS Safety – Forms” page. Scan red QR

[JHA Risk Assessment Form](#)

[JHA Task Summary Form](#)



Sun Safety

Many of us spend the better part of the year looking forward to the summer activities. One of the most important things to remember when planning to be outside in the summer is how to protect yourself ultraviolet (UV) rays.

There are two main types of UV light, UVA and UVB. UVB is what gives you your sunburn and is responsible for some types of skin cancers. UVA rays are the ones that can make the skin leathery and wrinkly in appearance and these also can contribute to certain skin cancers. (An easy way to remember: "A" is for aging and "B" is for burning). Both types are harmful to you in different ways.

5 Sun Safe Tips to Block the Blaze:



Play it safe in the sun
to prevent skin cancer.

CALS Safety
Website

Please take a few moments to familiarize yourself with the information and resources found at <https://safety.cals.wisc.edu/>

